## WATER WELL REPORT

31/61-1 L

STATE OF WASHINGTON Permit No. G1-22909

OFN (PRAIRIE VIGUE) 1234 N. 1600 W. OAK HARBOL, UN

1) OWNER: Name STEVE WALDEN WATER SID	Middens 1234 NJ 1600 W. DAKHAN	(KOL)	un,
2) LOCATION OF WELL: County /SLAND	NE 1 SW 1 Sec / T3/	N., R.	E_w.m.
searing and distance from section or subdivision corner 200' W	50'5 OF CTR-56C. 1.	<del></del>	
	(10) WELL LOG:		
3) PROPOSED USE: Domestic X Industrial [ Municipal [ Irrigation [ Test Well [ Other [ ]	Experience Describe by color character size of material	and struc	ture, and
21.82.00.	show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each ch	ze mazena	u in each
4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FBOM	TO
New well D Method: Dug Dored D	DIRTY SAND	0	_5_
Deepened Cable Driven Cable Driven Reconditioned Rotary Jetted	SANDY CLAY	5	27
Treconductor of the control of the c	SAND- GRAVEL MIX	27	<u>50</u>
5) DIMENSIONS: Diameter of well inches.	SANOY	50	97
Drilledft. Depth of completed wellft.	DIRTY SAND	97	156
CONCERNICATION DETAILS.	FINE SOUPY - SANDY	156	161
6) CONSTRUCTION DETAILS:	FINE SOUPY /W CHUNKS CLAY	161	180
Casing installed: 6 "Dlam. from 0 ft. to 284 ft.  Threaded [] "Dlam. from ft. to ft.	X FINE WATER SAND	180	182
Threaded   Diam. from	SANDY CLAY	182	<u> </u>
Welded IX	WATER SAND-GRAVEL MIX	283	<u> 288</u>
Perforations: Yes 🗆 No 📉			<del></del>
Type of perforator used.		<del></del>	
SIZE of perforations in. by in. perforations from ft. to ft.			
perforations from ft. to ft.			<del></del>
perforations from ft. to ft.			
· Carrana - V			
Screens: Yes X No D JOHNSON			
Model No.		, 8	
Diam Slot size 25 from 283 ft. to 289 ft.		Λ.	
Diam. Siet size from ft. to ft.		y	
Gravel packed: Yes   No K Size of gravel:	Blues		
Gravel placed fromft. toft.			
Surface seal: Yes No D To what depth? 18+ n.	HOM 15		
Material used in seal			<b></b>
Did any strata contain unusable water? Yes [] No [5]	COPIED		ļ
Type of water? Depth of strata	- Olto		<b> </b>
Method of sealing strata off		<del></del>	<del> </del>
(7) PIIMP: Manufacturer's Name.	26		
(7) PUMP: Manufacturer's Name.  Type: SUBMERSIBLE HP.		<del>                                     </del>	<del>                                     </del>
		<b></b>	<del> </del>
(8) WATER LEVELS: Land-surface elevation above mean sea level			<del>                                     </del>
Static level			
A testan water is controlled by			
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started FEB 19 Completed F	<del>68</del>	19 77
Was a pump test made? Yes No If yes, by whom?			
Yield: gal./min. with ft. drawdown after hrs.			
n n n	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
"	· [		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WHIDBET WELL D.	RILLE	es
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	Type or p	orint)
	Address OAK HARBOR		
	Address. Advisor Latin	<u> </u>	<b>A</b>
	[Signed] DENNIS FASER	5/6A	160)
Date of test  Baller test  O gal/min, with  It. drawdown after  hrs	[Signed] (Well Driller)		
Artesian flowg.p.m. Date	12a FI	c B	, <b>7</b> 7
Was a chemical analysis made? Yes [] No [	License No. 129 Date F		, 18K.